

SAFETY VARIANCE REQUEST (SVR) PRESSURE VESSELS AND SYSTEMS		1. VARIANCE NUMBER:		2. SUBMITTED DATE:	
3. NAME/MAIL CODE :		4. TITLE <i>(Brief reference to noncompliance):</i>		5. TYPE <i>(waiver, deviation or exception):</i>	
6. IDENTIFICATION <i>(System/Equipment ID, Building, Test Cell, etc.):</i>				7. EFFECTIVE DATES:	
8. APPLICABLE NASA and/or MSFC REQUIREMENT NOT MEETING COMPLIANCE <i>(Paragraph and/or Section):</i>					
9. DESCRIPTION OF NONCOMPLIANCE <i>(Specify how the design or operation does not meet the safety requirements.):</i>				10. <u>RAC (Initial)</u> <i>(In-accordance with NASA-STD-8719.17)</i>	
				Severity = _____	
				Likelihood = _____	
				Risk = _____	
11. QUANTIFIED HAZARD <i>(Attach supporting documentation.):</i>					
12. REASON REQUIREMENT CANNOT BE FULFILLED:					
13. QUANTIFIED ACCEPTANCE RATIONAL <i>(Attach supporting documentation.):</i>				14. <u>RAC (Final)</u> <i>(In-accordance with NASA-STD-8719.17)</i>	
				Severity = _____	
				Likelihood = _____	
				Risk = _____	
APPROVAL SIGNATURES					
15. OWNER OR MANAGEMENT ORGANIZATION:			16. DATE:		
APPROVALS <i>(where required)</i>					
17. MANAGER, SQ & MS DEPARTMENT:		18. DATE:	19. PRESSURE SYSTEM MANAGER:		20. DATE:
21. DIRECTOR S&MA DIRECTORATE:		22. DATE:	23. ENGINEERING MANAGEMENT COUNCIL:		24. DATE: